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	INTELLOFAX 14		VIELLIGENCE	-	REPORT NO.	25X1
		INFORMA	HON	*LFORT	CD NO.	
COUNTRY	USSR (Mosco	w Oblast)			DATE DISTR.	7 Feb. 1952
SUBJECT	Tsagi Plant	andoscow-Reme	enskoye Air	field	NO. OF PAGES	6
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Loca	ation					
1_{e}	Tho Tsagi Plan	nt is located at field.	the Mosc	ow-Ramenskoy	e (55°33° N/38°	(a #80
Insi	tallations at	Airfield				
2.,	There were th	rce runways, ea	ch of which	was being e	xtended to a lengt	h of 300
	section of th	e send hill. T	nstruction he width of	of the exter	nsions came from t	he eastern
	25 cm of gran	runnavs were	U cm deep, aver of cmu	and these exp	are 25 meters. In cavations were fill and a cement surfa	2 2 4 4 2
3.	The radio sta	tion at the fiel	ld was a th	ree-story bui	ilding with two or wers, each 5 meters	three
	Othorn and on the fi	a dipole aerial	L. Were loc	ated nearby	and were connected	onigh, and with the
	- OFFICE OFF	OAAC VALCOLIA LIRESTEE	2	2 170700 2 4 407	s, with two oval-parters in diameter.	FP92
Λ.	Enclish. (2)	ow-sumber pource	and rotat:	ing rods. Al	l inscriptions wer	e in
5。	Equipment in other aircraft	the spare parts t parts. No tu	depot inclured to the contract of the contract	ided propelle ines were obs	rs, in-line engine erved.	es, and
		ere staffed with L dressed. One results and flig	OI LIES DONE	3D 02770 TOAT	g 5 women and 14 m they were register	en, all of ing and eva-
	TOTAL OUT OF THE	SC OGMEN STOR OF	THE PASS 1	DONING TA CA	00 meters from the akhanovo. Technic ion were in this b	9 0.40
						
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	SHOR.HT/	25X1
	CENTRAL INTELLIGENCE AGENCY	25X1
8.	There was a machine shop equipped with 20 machines. Fifteen well-dressed specialists worked in each of the three shifts at the shop, which produced spare parts needed in current production.	
9,	There was an unfinished workshop equipped with a 50-ton (?) traveling crane. This shop had a gate 15 meters wide.	
10.	A transformer at the airfield was of 100 KVA, transforming 5,000 Volts to 380 Volts tension. Nost of the switching installations were not yet in use.	
11.	The storage area was stocked with V-1 and V-2 missiles.	25X1
	it was planned to remodel such missiles for use in mail service. The missiles remained in the area during the entire period of observation.	
The I	Isagi Plant	
12.	The Tsagi Plant was located near the Moskva River and Old Stakhanovo, Installations included a large building, strictly guarded, where work on planes was done in three shifts.	
13.	There was a wind tunnel about 30 meters high and 20 meters in diameter. A spiral iron staircase led to a platform on the roof.	
74.	There were old foundations originally intended for use in the construction of a workshop. These foundations looked as though they were several years old.	
15.	A tunnel led from the plant to a swampy area close to the Moskva River. There was a railroad track in the tunnel. (3)	
Airc	raft Observed from February 1946 to October 1947	
16.	Two or three aircraft arrived each day and were shipped out by rail a few days later. Only Soviet test pilots were employed on test flights.	
3.7,	Turbo-jet fighters were first seen during June or July 1917. The planes were used for individual and formation flights lasting about 90 minutes. There were many serious accidents. Planes would pull out of dives, then suddenly crash. It was observed at the scene of a crash that the fuschage had broken off just behind the wing roots, while the wings remained attached to the fuschage. The wreckage of a turbo-jet power plant with turbine blades (sic) which were 25 cm long and 1.5 cm wide. It was not determined whether this was the compressor wheel or the impeller. (5).	25X1
18.	Aircraft with two turbo-jet power plants (?) under the vings were seen in July 1947. Attached to each wing was a clear-shaped body with an opening at the front and one at the back	
19.	Four-engine turbo-jet planes were seen in October 1917, These planes were not yet cleared to take off. (7)	
20.	About four conventional fighters with auxiliary power plants on the fuselage were stationed at the sirfield during June and July 1947. No details could be observed. (8)	
21.	t conventional twin-engine aircraft with a box-shaped superstucture on the fuselage between the wins was seen. It could not be determined whether or not the box was closed on all sides. PWs called this slow craft a weather plane. (9)	
22.	Jet fighters with swept-back wings and swept-back trapozoidal vertical rudder assembly took off after a run of about 1.5 km, about half the length of the runway.	
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	CENTRAL INTELLIGENCE AGENCY	5X1
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Misc	ellaneous	· .					
Charles and the last	in management of the second company	nerals frequent	ly inspected the	Tsagi plantl	•		
211.	The supply of Tsagiplant artricity.	f electric powered the construction	r was inadequate tion firm at the	. During the airfield wer	daytime only e supplied wi	the th elec-	
(1)	Comment References in	ts. Micate that th	e runways are 50	to 60 meters	; wide.		
(2) (3)	The tunnel between the TsagiPlant and the airfield has been described in various ways. The purpose of this tunnel cannot be determined. See Annex 2 for sketch showing layout of Tsagiplant. Annex 3 shows layout of the main building. See Annex 4 for sketch of						
(6)	turbo-jet fighter. The aircraft may have been the first of the Tupolev (Ilyushin) jet bombers. Twin and four-engine bombers of these types were mentioned in the 1948 aviation						
(7) (8)	press. See Annex 5 for sketch of this plane. See 'nnex 6 for sketch of four-engine jet plane. Such auxiliary power plants have been referred to as tubus (tubes?) in other reports. They were observed at Khimki and Stakhanovo airfields, mounted only on twin-engine a reraft. See Annex ? for sketch of this plane.						
(9)	The superstruction as a larger management of the superstruction of	cture might red eteorogogical d e can hardly be	ally indicate met station is in the emistation for an ecosition of this	ceorological vicinity, a auxiliary n	equipment, esp nd as the box- over plant.	pecially -shaped Sce	
	Attachments:	Attachment 1:	Map of Moscow/R	Zamenskove Ai	rfield		
		Attachment 2: Attachment 3: Attachment 4: Attachment 5: Attachment 6: Attachment 7:	Layout of Tsagi	Plant I Tsagi Plant Ramenskoye menskoye aft at Ramenskoye	ŧ		

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